

**UPDATED**

( All Prior Lists Are Obsolete)

Distributed to Chiefs, Divisions, Staff Offices, and Field

<b><u>Year</u></b>	<b><u>Title &amp; Description</u></b>	<b><u>Time</u></b>
1990	<b><u>Accident Investigation</u></b> (SafetyCare Inc.) – Includes: types and outcomes of accidents, contributory factors leading to accidents, composition of investigation team, the strategy of investigation (gathering info., isolation of essential factors, determining corrective actions, and the carrying out of corrective action) , and benefits of accident investigation.	12:00
1988	<b><u>AIDS Teleconference Classroom Version</u></b> (USACE) - Guidance on occupational health issues and practices as they relate to Acquired Immune Deficiency Syndrome (AIDS).	91:00
1978	<b><u>Air Powered Tools</u></b> (Labelle) - Describes how to use the following: air hoses, personal protection equipment, twist tools, circular saws, grinders, nailers & staplers, percussion tools, and spray painters.	20:00
1984	<b><u>Air Purifying Respirators</u></b> (ITS) - Provides an overview of potential respiratory hazards in the workplace and covers the selection and use of air purifying respirators.	24:00
1988	<b><u>The Alcohol In You</u></b> (USA Visual Info Ctr) – Through the use of animation, the narrator explains how alcohol impairs you mentally and physically. A viewer participation test explains how the brain handles the information and how alcohol is absorbed into the bloodstream.	25:00
1991	<b><u>Andrew COE Recovery Orientation Reminders</u></b> Displays a question and answer session on an emergency response to Hurricane Andrew.	
1985	<b><u>Asbestos: Controlling the Hazard</u></b> (USA Audiovisual Ctr) - Emphasizes the importance of performing JSAs to improve the safety environment of the workplace.	33:00
1986	<b><u>Asbestos Management</u></b> (Instructional Television Div) - Highlights the hazards caused by asbestos in Army facilities and provides information on how to go about setting up an asbestos management program at Army installations.	20:00

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<b><u>Year</u></b>	<b><u>Title &amp; Description</u></b>	<b><u>Time</u></b>
	<b><u>Asbestos Management: Decision For Abatement</u></b> – Covers health hazards of asbestos and how to detect it. Displays how to implement and develop asbestos safety management programs at workplaces.	

1984	<b><u>Atmosphere Supplying Respirators</u></b> (ITS) - An overview of potential respiratory hazards in the workplace and how to use atmosphere supply respirators.	19:00
1987	<b><u>The Back Game</u></b> (USA Visual Info Ctr) - Through questions and answers, gives the latest information on the back and how to prevent injury.	17:00
	<b><u>Back To Basics</u></b> (VISUCOM) - Helps viewers to understand how to prevent lower back pain and injury. The biomechanics of the back and the lifting task are explained.	21:00
	<b><u>A Basic Look At Scaffolds For Compliance Officers</u></b> (National Audiovisual Center) - Reviews the most frequent kinds of accidents and provides technical information to assist compliance officers in inspections and can be applied to other sites besides construction sites.	20:00
1978	<b><u>Belt Conveyors</u></b> (Labelle) - Gives a detailed description of main points: conveyor nomenclature, guards, safety devises, special guarding requirements, use of safety devices, control of dusts, conveyor maintenance, and use of conveyor.	20:00
1978	<b><u>Blasting Operations</u></b> (Labelle) - Focuses on types of explosives, general requirements, transportation of explosives, transportation of explosives underground, magazine construction and use, storage of explosives, maintenance of magazines, use of explosives, drilling of bore holes, loading of holes, blast signals, and electric and non-electric blasting operations.	20:00
1992	<b><u>Bloodborne Pathogens</u></b> (Coastal Video) - Addresses definitions of work practices, procedures, equipment, and policies related to staff training, information dissemination, preventive and post-incident medical interventions.	17:00 21:00
	<b><u>Bloodborne Pathogens For Industrial &amp; Service Businesses</u></b> - Shows how exposure to BBP occurs and how to protect against it.	
	<b><u>Board Certification In Safety</u></b> - Lists sponsoring organizations and educational work experience qualifications to become certified.	10:00
	<b><u>CDL</u></b> (National Safety Council)	
1988	<b><u>Pre-Trip Inspection Test</u></b> - Gives an idea of what to expect on an actual Pre-Trip Inspection Test. Includes simulation.	29:00
1989	<b><u>1. Skills Test &amp; 2. Road Test</u></b> - Covers the six basic control skills. Includes driving simulation.	37:00
	<b><u>Cardiovascular Health Film</u></b> (PBS Broadcast) - Gives statistics, symptoms, causes, and description of heart attacks.	60:00
	<b><u>Chain Saw Safety</u></b> (VEP) - Topics covered: Choosing a quality saw, proper cranking, chain break, kickback, saw operations, felling positions, safety considerations, and moving through woods.	28:00

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<b><u>Year</u></b>	<b><u>Title &amp; Description</u></b>	<b><u>Time</u></b>
1984	<b><u>Chemicals Under Control</u></b> (Educational Resources) - Covers the training requirements of the new OSHA chemical standard. Worksheets included.	18:00

1990	<b><u>Chief Joseph Dam: Unit 18 Rotor Remover</u></b> – Demonstration of a rotor being removed. Silent video.	18:00
1996	<b><u>Christmas Mourning</u></b> (US Army Safety Center) – Addresses drinking and driving, fatigue, and failure to wear seatbelts.	06:00
	<b><u>Close Encounters</u></b> (BLM) – Reviews the regulations and long-term dangers associated with hazardous waste. Provides a simulation and discusses the incorrect and correct responses when dealing with hazardous waste.	30:00
	<b><u>Cold Water Near Drowning</u></b> (USACE) - Defines cold water near drowning and describes treatments for victims. Motivates viewers to seek CPR training.	20:00
	<b><u>Color of Danger</u></b> (DOA) - Forklift Operations. It's Up To You (Go to It) Discusses the improper use of forklifts. Stresses the importance of warning signs.	20:00
1987	<b><u>Conducting An Installation-Wide Asbestos Survey</u></b> (USACE) - Provides information on how to identify asbestos containing materials, how to take samples, how to have them analyzed, and how to keep records of friable asbestos on Army installation.	27:00
1985	<b><u>Confined Space Safety (Entry)</u></b> (Summit)- Presents safety information on entering any vessel, storage tank, chemical reactor, or other confined space that might have a low oxygen level, environmental contamination, fire hazard, or some other condition dangerous to life or health.	30:00
UNK/ 1993	<b><u>Confined Space Safety (Revised)</u></b> (Tel-A-Train) - How to ACQ comply with OSHA regulation 29 CFR 1910.146 guidelines and how to recognize the hazards of confined spaces.	
	<b><u>Confined Space Entry: Tape 1</u></b> - Types of confined spaces and the importance of control measures. Protective equipment and rescue techniques are demonstrated.	25:00
	<b><u>Testing Confined Spaces: Tape 2</u></b> - Addresses a variety of methods for testing confined spaces under OSHA guidelines. Gas detector tubes and electronic gas detectors are fully explained and demonstrated. The danger of flammable gases and the proper ways to detect them are discussed.	25:00
	<b><u>Working Inside Confined Spaces: Tape 3</u></b> - Concentrates on safe work practices when working in confined spaces. Demonstrates ways of avoiding common hazards such as falls, noise, and temperature extremes. Purging and ventilation are covered and protective equipment is discussed.	22:00
1988	<b><u>Construction Safety Training Modules</u></b> (CESPD)-Provide guidance in accordance with AR 385-10, OCE Supplement 1 to AR 385-10, and EM 385-1-1.	90:00
	<b><u>Fall Protection: Tape 1</u></b> - Stresses the training of employees on fall protection equipment and maintaining that the equipment is in good condition. Covers guarding of floor openings and operation of manlifts.	15:00
	<b><u>Hand Tools: Tape 2</u></b> - Provides illustrations of typical situations a field inspector may encounter. Discusses grinding tools, power saws, woodworking equipment, pneumatic tools & equipment, explosive activated tools, and chain saws.	15:00

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<b><u>Year</u></b>	<b><u>Title &amp; Description</u></b>	<b><u>Time</u></b>
	<b><u>Mobile Crane Safety: Tape 3</u></b> - Provides general requirements of operation, guidance for operations adjacent to overhead lines, crane types, and signals.	15:00
	<b><u>Scaffolding Safety: Tape 4</u></b> - Provides requirements for scaffolding systems,	15:00

	various types of scaffolds utilized in field, guidance to the relative paragraphs in EM 385-1-1 which should be enforced.	
	<u>Temporary Electrical: Tape 5</u> - Identifies personal protective equipment and access protection, provides regulations applicable to live electric wire, identifies grounding techniques and regulations, identifies electrical equipment and the regulations associated with them.	15:00
	<u>Trenching &amp; Excavation: Tape 6</u> - Tells why trenches are naturally hazardous and what can be done to work in and around them safely.	15:00
	<u>Cylinder &amp; Gas Apparatus Safety</u> (Cisco Safety) - The basics of fuel gases, compressed gases, their containers, and the proper use of related equipment and apparatus.	28:00
	<u>Dams of Death</u> – Discusses the dangers of seemingly harmless low-head dams. Describes how a rescue attempt is made and provides a survival plan. Includes case studies.	35:00
1996	<u>Dancing Alone</u> (KEPSFilm, Inc. & NEA) – Presents a true story of an iron Worker losing his life on the job. Asserts that tragic accidents not only take Lives, they also adversely impact family, work, and community.	11:00
1992	<u>Danger: Thin Ice</u> (Minnesota Department of Natural Resources) - Ice Safety for working and playing outdoors in winter.	10:00
1986	<u>Danger Zone: Your Hands</u> (USA Audiovisual Ctr) – Discusses the cause of hand injuries. Demonstrates selection of personal protective equipment and how to recognize hand hazard areas.	18:00
1989	<u>Danger Zone: Your Head</u> (USA Audiovisual Ctr) - Motivates workers to protect their bodies both on and off the job. Discusses the effectiveness of hard hats and asserts wearing a hard hat may not be sufficient to fully protect the head.	17:00
1987	<u>Deadliest Weapon In America</u> (USA Audiovisual Ctr) - Examines both the statistical and human sides of the drunk drivers. Includes interviews of survivors and family members of victims.	30:00
1993	<u>Death On The Job</u> (HBO) - Management responsibility for providing a safe work environment.	60:00
	<u>Developing A Safe Rock Slope</u> (ENT Gates) - Removal of rocks and debris from faces of excavations. Safe rock scaling techniques and equipment are reviewed along with some suggestions for a continuing safety program.	19:00
1986	<u>Don't Fall For It!</u> (Fall Safe) - Reducing slips and falls.	15:00
	<u>Dredging: An Introduction</u> (USACE) - Gives a good overview of dredging, what it is used for, how it works, the benefits of, and the safety regulations.	10:00

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<u>Year</u>	<u>Title &amp; Description</u>	<u>Time</u>
1990	<u>Drive To Be The Best</u> (ITS) – Discusses the relationship between attitude and accidents. Explains how space management and delayed starts prevent accidents. Suggests routine maintenance and pre-drive checks.	20:00

1983	<b><u>Drugs, Drinking, &amp; Driving</u></b> (AIMS Media) - Uses controlled reaction tests in a driving simulation to illustrate that marijuana also impairs driving skills. The drug alters drivers' perception of time and distance.	15:00
	<b><u>Duds Beware</u></b> (USA Audiovisual Ctr) - Describes a collection of dangerous devices which may look small and harmless, but which can explode from minor vibration and heat or humidity changes.	15:00
	<b><u>Earthquake Preparedness</u></b> (American Red Cross Disaster Services) - Gives survival plans for how to help prepare you and your family in the event of an earthquake. Emphasizes storing supplies, securing heavy objects, shutting off utilities, and the importance of having an EQ plan.	12:00
1986	<b><u>Egg, Pumpkin, Headache</u></b> (US Dept. of Transportation) <b><u>Child Restraints</u></b> (National Highway Traffic Safety Admin) <b><u>Rediscover The Safety Belt</u></b> - Commercials and short clips that inform and encourage people to wear safety belts.	15:00
	<b><u>Electric Arc Welding</u></b> (Bonneville) - Displays the dangers of welding including: breathing the fumes and gases, exposure to ultra violet rays, and the potential for electrocution. Demonstrates protective safety equipment.	
	<b><u>Electric Circular Handsaws</u></b> (International Film Bureau) - Provides examples of using a saw safely, covers the types of saws available, and their various safety features. Reviews the purpose of different styles of blades and how to change, sharpen, and set. Stresses the importance of using the electrical power supply safely and the need for wearing protective equipment.	18:00
1989	<b><u>Electrical Inspection</u></b> (Ft. Worth District) - Highlights pre-construction conference. Emphasizes three main categories: accident prevention, material & workmanship, and payments under fixed price construction.	22:00
	<b><u>Electrical Lockout/Tagout</u></b> (Tel-A-Train) - Designed to be used by electricians, machinists, operators, and multi-craft maintenance personnel, who must make certain that a piece of equipment or a circuit being worked on is deactivated and cannot be mistakenly energized. Explains the principles of safe lockout, and shows the important to follow each step of a procedure carefully.	27:00
	<b><u>Electrical Safety</u></b> (Summit) - Explains basic principles of electricity and associated hazards, identifying exposed live parts, safe work practices, emergency procedures, and more. Live action series complies with OSHA's Standard on Electrical Safety-Related Work Practices, OSHA 29 CFR 1910.331 through 1910.335.	
	<b><u>What is Electricity?: Tape 1</u></b>	12:00
	<b><u>Safe Work Practices: Tape 2</u></b>	12:00
	<b><u>Qualified Personnel: Tape 3</u></b>	10:00

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<b><u>Year</u></b>	<b><u>Title &amp; Description</u></b>	<b><u>Time</u></b>
1993	<b><u>Electrolyte and Heat Stress</u></b> (Robert J. Murphy MD) Necessary information when working with hot conditions as to body fluid levels and food intake.	30:00

1983	<b><u>Employee Evacuations: Action For Survival</u></b> (NFPA) - Demonstrates the critical importance of planned evacuations.	13:00
	<b><u>Equipment &amp; Machine Guarding</u></b> (SafetyCare Inc.) - Covers the following: why guards are used, the risks associated with mechanical hazards, the requirements for effective machine guards, the different types of guards and their function, and safe work practices when working with equipment and machinery.	15:00
1983	<b><u>Ergonomics At Work</u></b> (National Safety Council) - How people and machines work together more safely while increasing production.	14:00
	<b><u>Ergonomic Work Positioners</u></b> (IZACC) - Focuses on the importance of managing work surface interface to increase productivity. Helps in task completion time, higher quality with less rework, reduces occupational injuries, and improves working conditions.	
1990	<b><u>Essayons Fire</u></b> - Dan Jordan, the second mate of the dredge, briefs on the damage of the fire and gives a tour of the dredge after the incident.	10:00
1996	<b><u>The Essential Elements of Hand Safety</u></b> (SafetyCare Series) – Focuses on safety awareness, hazards (mechanical, chemical, thermal), and accident prevention.	15:00
1989	<b><u>The Extra Step</u></b> (USA Visual Info Ctr) - Addresses the problems of handling hazardous chemicals in the workplace.	16:00
1986	<b><u>Eye Safety</u></b> (USA Audiovisual Ctr) – Discusses how eyes can be damaged by flying objects, light, and chemicals. Explains the necessity of eye protection and describes adequate eye protection.	19:00
1994	<b><u>Fall Prevention: Avoiding Slips and Falls</u></b> (Tel-A-Train) - Explains how to avoid slips and falls that usually occur when people move faster than conditions will allow, create trip hazards, or use equipment incorrectly. Emphasizes the correct use of stairways, ramps, and portable ladders.	18:00
1993	<b><u>Fall Prevention: Elevated Work Surfaces</u></b> (Tel-A-Train) - Gives the procedures for working on aerial lifts, tower scaffolds, suspended scaffolds, roofs, and other elevated work surfaces. Emphasizes the careful inspection and proper set-up of all equipment. Also, demonstrates the proper techniques for a safe ascent and descent.	21:00
1993	<b><u>Fall Prevention: Personal Fall Protection</u></b> (Tel-A-Train) Explains the Differences between fall restraint and fall arrest, requirements for lanyards, anchorage, body support in a fall arrest system, common hazards that result from using fall arrest equipment incorrectly, and procedures for care and inspection of equipment.	22:00
1997	<b><u>Fall Protection Guidelines</u></b> (Miller Equipment) – Covers hazard identification, training and rescue plans, selection of proper personal protection equipment, and inspection of fall protection devices.	15:00

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<b><u>Year</u></b>	<b><u>Title &amp; Description</u></b>	<b><u>Time</u></b>
1988	<b><u>The Federal Hazard Communication Program</u></b> (USA Visual Info Ctr) Lesson work plans for employees exposed to chemicals in the workplace.	90:00
	<b><u>Part 1</u></b>	46:00

	<u>Part 2</u>	44:00
1995	<b><u>Fire Awareness</u></b> (SafetyCare Series) – Discusses the nature, causes, behavior, and safety management of fire.	15:00
1986	<b><u>Fire Chemistry</u></b> (USA Audiovisual Ctr) – Discusses the factors which cause a fire and methods to eliminate hazards. Describes how to extinguish fires.	30:00
1984	<b><u>Fire! Countdown To Disaster</u></b> (USACE) - Educates fire fighters and civilians about the real dangers of fire and smoke movement in buildings.	16:00
1978	<b><u>Fire Safety</u></b> (Labelle) - Focuses on fire prevention and protection, control of ignition sources, smoking restrictions, electrical equipment, temporary heating, internal combustion engines, welding operations, handling combustible materials, flammable liquids and paints, combustible debris and other material, water supply, portable fire extinguishers, substitutes for extinguishers, automatic sprinklers, and fire alarms.	20:00
1983	<b><u>Fitness and Running</u></b> (Ft. Rucker) - Deals with endurance and increasing cardio-respiratory fitness.	17:00
1978	<b><u>Flammable and Combustible Liquids</u></b> (Labelle) – Discusses storage, general safety requirements for handling, unloading, cleaning & repairing, personal protection, abandonment of storage tanks, and dispensing flammable and combustible liquids.	20:00
1985	<b><u>Fools Rush In Confined Space</u></b> (ITS) - Provides an overview of confined space entry procedures.	19:00
1990	<b><u>Forklift Safety: Operating Safely</u></b> (Tel-A-Train) - Provides instruction and demonstration of safe operation of forklift trucks.	20:00
1978	<b><u>Formwork For Concrete</u></b> (Labelle) -focuses on planning considerations, personal protection, storage of form materials, cranes & hoists, form construction, concrete releasing agents, cleaning the form bottom, concrete placements, form watching, and stripping formwork.	20:00
1983	<b><u>Freddie The Fish</u></b> - Water Safety Program (Non-Pittsburgh Version)-Cassette.	
1984	<b><u>From Here To There</u></b> (BNA Communications) – Moving things by hand; presents fundamentals of safe procedures. 1 leader's guide and 9 booklets.	15:00
1985	<b><u>Generals Wickham and Thurman MACOM Safety Conference Film</u></b> (USACE) - 5 point philosophy on safety. 2 parts on 1 tape	44:00

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<u>Year</u>	<u>Title &amp; Description</u>	<u>Time</u>
	<b><u>Grinding Wheel Safety</u></b> (Tel-A-Train) - Covers care in handling wheels, composition of wheels, safety guards, storage, speeds, and proper handling of grinding wheels.	
	<u>Part I</u>	22:00

	<u>Part II</u>	20:00
1991	<b><u>Hand Safety</u></b> (SafetyCare Inc) – Identifies three important steps in guarding against hand injury. Awareness of potential hazards, disciplined to follow safe work procedures, and make appropriate use of the correct protective equipment.	10:00
1994	<b><u>Hazard Assessment</u></b> (J.J. Keller) - Addresses the question of whether the personal safety gear being used is the best option for the hazard at hand. Discusses how to comply with OSHA requirements and takes you through the steps involved in hazard assessment.	12:00
1985	<b><u>Hazard Communication Supervisory Overview</u></b> (ITS) - Designed to inform supervisors of the requirements of the OSHA hazard communication standard (evaluation, labeling, MSDSs, employee training, and a written hazard communication program) and explains the supervisor’s responsibilities.	11:00
1996	<b><u>Heads Up At The Wheel: Home Safe</u></b> (National Sleep Foundation) Addresses alertness at the wheel and different ways to stay awake while driving.	10:00
1986	<b><u>Hear Here!</u></b> (Krames Communication) - Tells how to protect hearing and demonstrates through animation how the ear functions. Outlines how a conservation program works to help employees prevent hearing loss. Notes a variety of ear plugs available.	11:00
1995	<b><u>Heightened Awareness: Fall Protection In The Construction Industry</u></b> (AGC of America) - Discusses the need for a well managed fall protection program which includes: pre-planning, training, effective equipment, enforcing protection procedures, and disciplinary actions when rules are not followed. Defines and describes the following: guardrails, safety nets, covers, personal fall arrest system, lanyards, warning line systems, controlled access zones, safety monitors, and protection plans.	20:00
	<b><u>The Hidden Advantage</u></b> (BNA Communications) - Step-by-step training to improve performance, productivity, and safety records.	14:00
1997	<b><u>The Hidden Dangers, Low-Water Crossings</u></b> (National Weather Service) Asserts that many flood-related deaths occur in vehicles on flooded highways and low drainage areas. Describes how a driver can lose control in very little water.	
1987	<b><u>The Hoffice Film</u></b> (Live Action Comm & ROSPA) - Describes the three major areas of concern of office safety: trips and falls, fire and electricity, plus handling material and housekeeping.	15:00
	<b><u>Home Safety For The Older Consumer</u></b> (FilmComm) - A “safety walk” through a typical house, alerting viewers to potential hazards, and providing information necessary to reduce or eliminate safety risks. Includes segment on surviving a home or apartment fire, featuring a municipal fire department lieutenant.	15:00

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<u>Year</u>	<u>Title &amp; Description</u>	<u>Time</u>
1998	<b><u>How To Anchor Safely In Swift Currents</u></b> - Defines and describes how to use three important pieces of equipment which include: anchor, anchor float, and line. Also, shows how to anchor properly and gives other methods of safety.	



	<b><u>1. Hypothermia</u></b> (U of Alaska) - Defines what hypothermia is and describes what specific environmental conditions cause it, how to prevent it, what the symptoms are, and how to treat a victim.	15:00
	<b><u>2. Cold Water Near Drowning</u></b> (USACE) - Defines what cold water near drowning is and describes what treatments should be administered to a victim of near drowning in cold water. Demonstrates one and two person CPR, not to teach the correct method of administering CPR.	20:00
	<b><u>Hypothermia: The Chill That Need Not Kill</u></b> (U of Maine) - The dangers of hypothermia are presented and proper measures are demonstrated.	30:00
	<b><u>Hypothermia: Think Survival Not Rescue</u></b> (U of Maine) - Provides methods for rescuing and explains the use of proper first aid/medical procedures to show the death does not always have to occur from hypothermia.	26:00
	<b><u>If You Hear The Explosion, The Danger Has Passed</u></b> (TEKNI-FILM) Discusses three main factors that cause an accident: unsafe acts, equipment, and procedures.	10:00
1981	<b><u>The Industrial Weight lifter II</u></b> (International Film Bureau) - Illustrates how to correctly lift heavy objects to prevent injury.	10:00
	<b><u>Inland Water Search, Rescue, and Recovery</u></b> (ENT/Gates) - Proper techniques and procedures for rescue on rivers.	16:00
1999	<b><u>Inspection, Care, and Storage of Slings</u></b> (SafetyCare) - Looks at a range of lifting equipment and what fundamental principles should be followed to avoid accidents. Discusses four main areas: 1. Pre-use Checks, 2. Care of Equipment, 3. Perform Planned Periodic Inspection, 4. Correct Storage of Equipment.	
1972	<b><u>An Interest In Safety</u></b> (Ent Gates) - Describes recreational opportunities such as boating, water skiing, camping, hiking, and outdoor enjoyment made available at a typical Corps reservoir. Highlights safety tips which must be practiced to insure a safe and enjoyable outing.	12:00
1986	<b><u>It'll Never Happen To Me</u></b> (Fort Lewis) - Portrays reasons and advantages for using the seat belt with the emphasis on family use.	22:00
1994	<b><u>It's Up To You</u></b> (E.A.R.) - Hearing conservation. Emphasizes the importance of constantly wearing ear protection that properly fits.	10:00
1987	<b><u>Job Safety Analysis</u></b> (Fort Lewis) - Emphasizes the importance of performing JSA's to improve the safety environment of the workplace.	21:00
	<b><u>Judgment On The Water</u></b> (USACE) - A lesson in small boat safety.	23:00

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<b><u>Year</u></b>	<b><u>Title &amp; Description</u></b>	<b><u>Time</u></b>
1988	<b><u>The Junkyard</u></b> (USA Visual Info Ctr) - Presents a story of four peoples' experiences in mixing amphetamines and alcohol, marijuana and beer, beer alone, and mixing prescription drugs and alcohol and the tragic results of the misuse of these drugs.	20:00

1986	<b><u>Labeling</u></b> (ITS) - Designed to inform employees about the labels required on hazardous materials received from a manufacturer, and the in house labels used to identify containers of smaller amounts of materials drawn from their original containers.	14:00
	<b><u>Ladder Safety Training</u></b> (JAJ Products Inc) - Defines a ladder, lists alternatives to ladders, emphasizes the need for proper training, describes how accidents occur, and how to prevent them. Five main points: Choosing the proper ladder, inspecting it, setting it up properly, securing it, climbing it and working on it.	22:00
1978	<b><u>Ladders</u></b> (Labelle) - Discusses various types of ladders in detail and which regulations each must meet. Also, states that there are two categories of ladders: manufactured ladders and job built ladders.	20:00
1990	<b><u>Landscape Equipment Safety For The 90s</u></b> (VEJP) - A three part series. <b><u>Power Hand Tools: Tape 1</u></b> - Covers the latest features in: line trimmers, including new hedge cutting attachments; hedge trimmers, including new chain saw types; power blowers, hand held and backpack models; chain saws, focusing on new OSHA safety requirements; power pruner. <b><u>Push Mowers: Tape 2</u></b> - Major topic areas include: how to select the mower that is right for the job at hand, what items of personal safety should be used, and what cutting techniques should be used to improve mowing efficiency and safety. <b><u>Riding Mowers: Tape 3</u></b> - Offers step-by-step explanations of the new features on a range of mowers from the smallest to the largest models. An infield demonstration shows equipment selection, personal safety, and operating techniques from refueling to maintenance.	25:00 29:00 26:00
1993	<b><u>The Lapeyre Stair Video</u></b> ( Lapeyre Stair) a 2 part series. 1. <b><u>Lapeyre: Mobile Stair</u></b> - Easier to move from one place to another. Shows the differences between fixed stairs and the Lapeyre stair. 2. <b><u>Lapeyre: Alternating Tread Stair</u></b> - Safer, comfortable, and space saving.	09:00 03:00 05:00
1995	<b><u>Less Than A Minute</u></b> (E.A.R.) - Hearing Conservation. Included in the <b><u>Six In One</u></b> video. Comically shows how to use ear plugs and gives other details on them.  <b><u>A Life Threatening Encounter: OEW (Ordnance and Explosive Waste)</u></b> (Huntsville Div) - Highlights those precautions necessary to ensure the safety of personnel while on site investigations.  <b><u>Lifting And Carrying</u></b> (SafetyCare) - Three main focuses: back injuries and the role of the spine, lifting and carrying techniques, and factors governing manual handling.  <b><u>Locking Through</u></b> (Bonneville Dam) - Gives a brief history of the locks, states why the locks was built, how the locks work, and who funded the project.	15:00

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<b><u>Year</u></b>	<b><u>Title &amp; Description</u></b>	<b><u>Time</u></b>
	<b><u>Locking Through</u></b> (Ent/Gates) - Step-by-step trip through a lock on a pleasure craft. What to do, where to do it, and when to do it.	16:00
	<b><u>Locks &amp; Lines</u></b> (ENT/Gates) - Hazards of handling lines on commercial tows	14:00

while locking through corps structures.

1992	<b><u>Lyme Disease: A Growing Threat</u></b> (ENT/Gates) - Provides the basic concepts of the disease and is applicable for anyone who works or recreates outside.	14:00
1984	<b><u>MSDS: Cornerstone of Chemical Safety</u></b> (ITS) – Designed to inform employees about the components of the material safety data sheet.	13:00
1977	<b><u>Managing Power Line Hazards</u></b> (Construction Safety Council) – Discusses the importance of identifying, eliminating, and reducing risks associated with powerlines. Advises thorough training and emphasizes the need for emergency plans and responses.	09:00
	<b><u>Marine Fire fighting</u></b> (Gulf Publishing Co.) - On board fire training. (All 5 parts on 1 tape)	67:00
	<b><u>1.Exploring Fire's Chemistry</u></b> - Looks at the elements of fire, the fire tetrahedron, and the four classes of fire. Focuses primarily on class B fires with an explanation of flashpoint and flammable range. Discusses explosion and surface area considerations.	13:00
	<b><u>2.Portable Extinguishers</u></b> - Explanation of how extinguishers are rated and their expected rate of delivery. Looks at the different types available, their use, the importance of techniques, and how they can be most effectively used.	13:00
	<b><u>3.Water and Fire</u></b> - Demonstration of the effectiveness of water for cooling a diesel oil fire. Details use of water for control purposes, hose line team setups, proper technique, the different hose lines and applicators available, and hose line test procedures.	15:00
	<b><u>4.Use Of Foam</u></b> - Demonstration of how easily foam extinguishes a diesel fire, explains how foam works, the different types available, fixed and portable systems, and proper techniques.	09:00
	<b><u>5. Interior Fire fighting</u></b> - Looks at the difference between interior and exterior fire fighting. Details the 3 phases of interior fires: incipient, freeburning, and smoldering. Discusses thermal balance, how air respirators fit in, and how to battle an engine room fire.	17:00
1993	<b><u>MESH Accident Investigation</u></b> (Tel-A-Train) - Discusses supervisor's responsibilities for investigating accidents and near-misses in their department. Describes the basic steps of an accident investigation and explains how supervisors can use what they learn from an investigation to improve the way they manage health, safety, and the environment.	
1984	<b><u>Minimizing Back Strain On The Job</u></b> (Tel-A-Train) - Gives an understanding of how back injuries occur. By utilizing proper techniques, regardless of the job, and by developing an attitude of awareness about your back, you have a much better chance of your back lasting a lifetime. Also shows proper lifting techniques.	25:00
	<b><u>Mobile Crane Safety</u></b> (USACE) – Describes the necessary steps for inspecting a mobile crane. Gives information on the main parts and discusses safety equipment.	20:00

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<b><u>Year</u></b>	<b><u>Title &amp; Description</u></b>	<b><u>Time</u></b>
	<b><u>Multiple Choice</u></b> (TEKNI-Film) - Mishaps involving use of earth moving equipment reconstructed and analyzed.	28:00
1988	<b><u>A New Strategy For Army Safety</u></b> (Phase II) Focuses on safety as a fully	10:00

integrated system within the Army. Addresses performance, training, leadership skills, and the importance of enhancing safety in the Army.

**Not By A Dam Site** (ENT/Gates) - Hazards associated with operation of boats adjacent to lock, dam, and powerhouse structures. 14:00

**Off-Road Driving** (DDC) - A coaching program that is sponsored by the National Safety Council.

- 1989 **Office Ergonomics: Including Carpal Tunnel Syndrome** (Tel-A-Train) 15:00  
Addresses ways to minimize the chance of ever developing cumulative trauma disorders in an office environment including prevention of back ailments, eye strain, and carpal tunnel syndrome.
- 1979 **Oxyacetylene Safety** (Tel-A-Train) - Shows the importance of following basic safety rules when working with Oxyacetylene. States the 10 rules of Oxyacetylene and demonstrates the various dangers and effects of misuse of Oxyacetylene equipment. 25:00
- 1985 **PCB: The Problem And Its Solution** (U. Washington Instr Media Services) 19:00  
Acquaints administrators, managers, and laborers with the characteristics of PCBs, the consequences of PCB released into the environment, the Toxic Substance Control Act as it applies to PCBs and EPA regulations on labeling, storing, inspecting, transporting, and disposing of materials contaminated with PCBs.
- 1986 **Painting Operations** (ITS) - Informs employees of the potential hazardous ingredients used in paints, the health hazards associated with these ingredients including: their routes of entry, physical hazards, appropriate work practices, and the emergency procedures that may be necessary if an accident occurs. 13:00
- 1980 **The Path Of Least Resistance** ( Educational Resources) - Designed to help prevent electrical accidents caused by such common mistakes as: not following lockout procedures, improper use of extension cords, defeating ground wire and plugs, abuse of hand tools, operating equipment while taking drugs or under the influence of alcohol, improper choice of extension cords, and not taking low voltage seriously. Film makes the point that electricity is a potential hazard the everyone should be reminded of at work and at home. 17:00
- 1994 **Personal Protective Equipment Training** (J.J. Keller) – Discusses various protective gear for the eyes & face, head, feet, hands, respiratory system, and ears. 20:00
- 1978 **Placing and Finishing Concrete** (Labelle) - Highlights formwork inspection, personal protection, disposing of concrete, vibrating concrete, concrete chipping & grinding, green cutting of concrete, finishing & etching concrete, sandblasting, hot & cold weather placements, and concrete paving. 20:00
- 1978 **Portable Electric Hand Tools** (Labelle) - Focuses on general requirements, selection and inspection of tools, preparing to use power tools, and soldering irons. 20:00  
Discusses portable grinding tools, power saws, and electric drills and sanders.

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<u>Year</u>	<u>Title &amp; Description</u>	<u>Time</u>
1978	<b><u>Powder Actuated Tools</u></b> (Labelle) - Discusses personal protection, tool design, selection and storage of cartridge and fastening systems, inspection and operation of power actuated tools, and tool maintenance.	20:00

1987	<b><u>Power &amp; Hand Tool Safety</u></b> (Tel-A-Train) – Provides safe procedures of hand, electrical, pneumatic, and gasoline powered tools. Demonstrations of proper methods of selection, inspection, and use of tools both on and off the job are given.	20:00
1996	<b><u>Power Line Hazard Awareness</u></b> (SafetyCare Series) – Focuses on the leading causes of power line contacts and the dangers associated with contacts. Discusses preventative measures and the procedures necessary when an accident occurs.	18:00
1978	<b><u>Pre-Cast Concrete Panels</u></b> (Labelle) - Highlights site layout, planning & design, construction of molds, placements of inserts, curing of concrete, bond preventatives, removing panels from molds, lifting & storage of concrete panels, cranes and hoists, rigging, temporary electrical services, bracing panels, protective structures.	20:00
1995	<b><u>Pre-Work Warm-Ups: Safety and Health Services</u></b> - Assists in implementing warm-ups at work sites. Encourages warm-ups to lessen the number of strains. Gives demonstrations of cardiovascular exercise, stretching the upper body and torso, and stretching the lower body. Also, discusses safety tips for stretching.	15:00
	<b><u>Session I</u></b>	08:00
	<b><u>Session II</u></b>	07:00
1990	<b><u>Preconstruction Conference Safety Briefing</u></b> (USACE) - Focuses on the contractors responsibility to comply with the USACE Safety & Health Requirement Manual 385-1-1 and OSHA regulations.	08:00
1978	<b><u>Preparation and Transportation of Concrete Mixes</u></b> (Labelle) - Discusses personal protection, materials used in concrete, material storage, batch plants, transit mix trucks, site layout, concrete mixers and buggies, cranes, and concrete pumps.	20:00
1991	<b><u>Preventing Electrical Accidents: Safe Work Practices</u></b> (ITI) - Designed to help employers meet the training requirements of OSHA's standard. Introduces employees to the hazards associated with electricity in the workplace, and the importance of protecting oneself from these hazards.	23:00
	<b><u>Proper Care &amp; Use Of MSA Pressure Demand Airline Respirator</u></b> (MSA) Offers a highly-motivational training program that cover the basic components of the Pressure Demand Air Mask, how to properly don the apparatus and how to insure a proper fit.	45:00
	<b><u>Part I</u></b>	30:00
	<b><u>Part II</u></b>	15:00
	<b><u>Proper Care &amp; Use Of The Model 401 Pressure Demand Air Mask</u></b> (MSA) Covers in detail the components of the mask, how the apparatus works, the differences between demand and pressure demand, how to don and safely wear the equipment, precautions and warnings to be followed, and routing inspections and checks.	22:00

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<b><u>Year</u></b>	<b><u>Title &amp; Description</u></b>	<b><u>Time</u></b>
1986	<b><u>QA/QC In The Corps: EIG Report</u></b> - The district engineer of Alaska, Colonel Gregory gives his thoughts on safety and accident prevention for contractors.	55:00
	<b><u>Radon In Perspective</u></b> (CENPW-SO) – General discussion on radon	17:00

measurements and reduction techniques.

1978	<b><u>Reason To Live</u></b> (Media Group) - A sobering look at alcohol and driving for the social drinker as well as the problem drinker.	29:00
1990	<b><u>Reasonable Cause Drug Testing</u></b> (Batelle) - Identification of drug abuse in the workplace for supervisors.	22:00
1986	<b><u>Red Asphalt II</u></b> (California Highway Patrol) – An actual account of highway tragedies. Caution: very graphic.	14:00
1991	<b><u>Repetitive Motion Injuries</u></b> (Great Performance) - Helps to understand the differences between the normal fatigue that comes from using muscles and the inflammation caused by strain, overload, and repeated trauma.	09:00
	<b><u>Respirator: End User</u></b> (Multi Media Br.) - Examines respiratory protection, to aid in meeting the program and training requirements of 29 CFR 1910.134 and ER 385 1 90 and is designed for Corps project supervisors to present to employees who may be required to wear respiratory protective equipment.	20:00
	<b><u>Respirator Fit Test</u></b> (Phase II Production) – Shows the proper way to test a respirator for proper seal on a person's face.	45:00
	<b><u>Respirator For Health &amp; Safety</u></b> (Bureau of Communications)	
1988	<b><u>Responsibility To Act</u></b> (USA Visual Info Ctr) – Shows why everybody has responsibility to act in preventing accidents.	22:00
1997	<b><u>Ride Safe, Ride Smart</u></b> (USACE) – Discusses the laws and safety precautions for operating a personal watercraft. Focuses on the common causes of accidents and describes how to prevent them.	16:00
1987	<b><u>Rigging &amp; Equipment Video</u></b> (Slings & Rigging Videos) - A 3 part Series.	66:00
	<b><u>Chain &amp; Hardware: Tape 1</u></b> - Educate on different grades of chains, the proper hardware for chain slings, how to inspect a chain sling, and their proper use.	22:00
	<b><u>Synthetic Slings &amp; Hardware: Tape 2</u></b> - Defines and describes the different types of synthetic slings.	22:00
	<b><u>Wire Rope &amp; Hardware: Tape 3</u></b> - Help to understand the construction and use of wire rope, so that proper decisions can be made on type, grade, and application.	22:00
	<b><u>The Right To Breathe Safely</u></b> (Palmer Films) - Gives many examples of work situations where people must use respirators. Discusses the importance of being able to work and breathe in hostile areas. Also, demonstrates through illustrations the effects of contaminants.	34:00
	<b><u>Risk Management</u></b> (ENT/Gates) - Gives ways to recognize and plan for construction safety hazards. Suggests inspection and safety programs to control or minimize more risks.	14:00

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<b><u>Year</u></b>	<b><u>Title &amp; Description</u></b>	<b><u>Time</u></b>
	<b><u>The Rissa Landslide</u></b> (CO-FP) – Describes the devastating effects of quick clay movement.	30:00
	<b><u>River Of Return</u></b> (ENT/Gates) – Depicts a pleasure craft using a navigational	14:00

system; depicts safe procedures for locking through and coping with commercial barge traffic.

1978	<b><u>Roofing On Flat Surfaces</u></b> (Labelle) - Focuses on personal protection, providing access to the roof, hoisting equipment, operation of equipment, and working on an elevated surface.	20:00
1978	<b><u>Roofing On Pitched Roof Buildings</u></b> (Labelle) - Discusses types of pitched coverings, personal protection, access to the roof, ladder jacks, moving materials to the roof, working on pitched roofs, roofing brackets, and crawling boards.	20:00
	<b><u>Roofing, Tunneling, Dredging</u></b> (ENT/Gates) -Identifies most construction risks and suggests means of controlling them.	21:00
	<b><u>1. Tunneling</u></b>	07:00
	<b><u>2. Roofing</u></b>	07:00
	<b><u>3. Dredging</u></b>	06:00
1979	<b><u>Room To Live</u></b> (Media Group) - Investigates highway accidents and emphasizes the importance of seat belts.	27:00
1978	<b><u>Ropes, Chains, and Slings in Material Handling</u></b> (Labelle) - Focuses on failure, fiber rope inspection and protection, connecting ropes, wet ropes, rope storage, wire ropes, chains, shackles, hooks & rings, and slings. Discusses drums, sheaves, and pulleys. Talks about connections, fittings, and fastening.	20:00
1996	<b><u>Safety and the Human Factor</u></b> (SafetyCare Inc.) – Examines the human factors involved in accidents at the workplace. Topics: direct and indirect human involvement, violations, mistakes, and dormant errors.	16:00
1978	<b><u>Safe Operation Of Mobile Cranes</u></b> (Labelle) Talks about three main areas: crane operations, operating the crane, and crane signals.	20:00
1997	<b><u>Safe Passage</u></b> (USACE) – A story of two children learning water safety. Covers rules of swimming, dams and rivers, boating and fishing, and water rescue. Classroom version.	39:00
1984	<b><u>Safety Belt Audiovisual &amp; Resource Kit</u></b> (Physicians for Auto Safety) 4 brief segments on the importance of wearing seat belts.	08:00
	<b><u>Child Restraints</u></b>	03:00
	<b><u>Dynamics Of A Crash</u></b>	03:00
	<b><u>Safety Belts Save Lives</u></b>	02:00
	<b><u>Headache</u></b>	00:30
	<b><u>Safety Management</u></b> (ENT/Gates) - Educates management personnel in their authority, responsibility, and accountability in implementing, enforcing, and/or complying with Corps safety policy and safety requirements.	17:00

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<b><u>Year</u></b>	<b><u>Title &amp; Description</u></b>	<b><u>Time</u></b>
1978	<b><u>Safety Nets</u></b> (Labelle) - Looks at five main areas: installing nets, safety test, maintenance, exposure, and rescue operations.	20:00
	<b><u>Safety On The Job</u></b> (AIMS) - A 4 part series.	

	<u>Accidents, Causes, &amp; Prevention: Tape 1</u> (AIMS) - Explores in detail the major causes which contribute to accidents in the workplace. Explains that accidents can often be prevented when workers watch out for one another.	17:00
	<u>First Aid For Accidents: Tape 2</u> – Examines how a person at the workplace can provide first aid for bleeding, head wounds, electric shock, burns, and asphyxiation requiring CPR.	20:00
	<u>Preventing Back Injuries: Tape 3</u> - Shows how to prevent back injuries on the job and how to develop habits that will strengthen back muscles and lead to a more comfortable productive workday.	24:00
1985	<u>Slips, Trips, and Falls: Tape 4</u> - Teaches how to eliminate the cause of falls and to cooperate in correcting or reporting of potential hazards.	17:00
1978	<u>Safety Requirements For Mobile Cranes</u> (Labelle) - Focuses on the crane cab, cab controls, boom, counterweight, hoist hooks, outriggers, turntable, and hydraulic system.	20:00
1986	<u>The Safety Secret: Adopted Commercial Program</u> (USA Visual Info Ctr) Presents an individual whose unsafe practices lead to his own death and his discovering that the secret to safety is caring about your safety and the safety of others in all situations.	24:00
	<u>Safety With Nets</u> (ENT/Gates) - Theory of installation of safety nets for construction sites. Suggested safety program outlined for high rise construction.	12:00
1978	<u>Sampling And Storage Of Paint Materials</u> (Labelle) – Highlights three main categories: storage at the source of the supply, sampling techniques, and safety rules.	20:00
1978	<u>Scaffolds</u> (Labelle) - Focuses on the requirements for fixed, movable, winging, and fixed suspended scaffolds.	20:00
	<u>Search &amp; Rescue Training Program</u> (National Water Safety Congress) 4 segment training sessions on search and rescue operations. Instructor manuals and workbooks.	165:00
	<u>1. Organization &amp; Administration</u>	30:00
	<u>2. Communications</u>	50:00
	<u>3. Operations</u>	60:00
	<u>4. Training Of Rescue Squads</u>	25:00
	<u>Seat Belt: The Life Saving Habit</u> (AIMS) - Refutes the common excuses for not wearing seat belts.	20:00
	<u>Seconds To Live</u> (Media Group) - Sergeant Jack Ware describes deadly driving Habits. Reassures that long standing habits can be broken by staying alert.	30:00
1984	<u>A Serious Look At Chain Saw Safety</u> (Oregon Saw Chain) – Provides demonstrations to stress the importance of caution when using a chain saw, safe practices around the saw, and the means to fuel and maintain the saw.	21:00

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<u>Year</u>	<u>Title &amp; Description</u>	<u>Time</u>
1995	<u>Six In One</u> (Cabot Safety Corporation) – 6 segment hearing conservation video.	
	<u>1. It Is Up To You</u>	10:00
	<u>2. Less Than A Minute</u>	06:00
	<u>3. The National Hearing Quiz</u>	28:00



	<u>4. Listen Up With Norm Crosby</u>	17:00
	<u>5. How To Use Expandable Ear Plugs</u>	06:00
	<u>6. Sound Of Sound</u>	16:00
	<b><u>Six Steps That Could Save Your Life</u></b> (Miller Equipment) – Explains how to wear a Miller full body harness. Covers harness inspection and maintenance.	07:00
	<b><u>Sound Advice</u></b> (ITS) - Hearing conservation for those exposed to hazardous noise.	17:00
1982	<b><u>Split Seconds Split Lives</u></b> (Deere & Co.) - Urges the use of safety devices, following instructions and warnings, and practicing safe operating skills when using John Deere equipment.	23:00
	<b><u>Steel Erection</u></b> (Labelle) - Looks at general site considerations, personal protection, cranes & hoists, rigging, erection practices, electrical considerations, compressed air & pneumatic tools, hot work, protective structures, unloading yarding & sorting steel, and hazards.	20:00
1978	<b><u>Steel Reinforcing Of Concrete</u></b> (Labelle) – Discusses the storage, cutting, setting, and inspection of reinforcing steel. Looks at personal protection, placing steel on elevated surfaces, and movement around reinforcing steel.	20:00
1978	<b><u>Storage Of Materials</u></b> (Labelle) - Focuses on storing structural steel, bricks, blocks, tiles, barrels, drums, kegs, sacked & bulk material, and flammable liquids & gases. Talks about outdoor & indoor storage.	20:00
1991	<b><u>Summer Safety</u></b> (Tel-A-Train) – Presents emergency training for the summer, both on and off of the job.	10:00
1978	<b><u>Supervising Safety: You Make The Difference</u></b> (ITS) - Discusses the factors that lead to accidents and the techniques supervisors can use to change employees' behaviors to reduce the number of accidents.	19:00
1985	<b><u>Supervisor As An Educator</u></b> (BNA Communications) - Teaches supervisors how to plan, present, evaluate, and follow up on safety instructions to their people.	12:00
1989	<b><u>Surviving The Big One</u></b> (KCET Video) – Demonstrates how to prepare for a major earthquake.	58:00
1998	<b><u>Synthetic Slings &amp; Ropes: Pre-Use Safety Inspection</u></b> (Pacific Electric Operations) - Looks at types of rigging commonly used: synthetic web slings & synthetic ropes. Discusses sources of potential damage: age, usage, and environmental influences. Focuses on types of damage and wear that lead to an unsafe piece of equipment and how to inspect for it.	12:00

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<u>Year</u>	<u>Title &amp; Description</u>	<u>Time</u>
1978	<b><u>Temporary Electrical Service</u></b> (Labelle) - Discusses electrical equipment selection, installation, and utilization. Focuses on personal protection, warning signs, electrical power distribution & connection, service & feeder line, branch circuits, overcurrent protection, grounding, receptacles, switches, temporary wiring	20:00

**Tractor Accidents: It Is Not Going To Happen To Me** (VEP) - Includes 25:00  
pre-operation check, operation check, tractor behavior, accident prevention, and  
emergency response procedures.

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<u>Year</u>	<u>Title &amp; Description</u>	<u>Time</u>
1978	<b><u>Vertical Shoring For Concrete</u></b> (Labelle) - Focuses on types of shores, job planning, handling shoring material, inspection before construction, erection, splicing wood shores, access, final inspection, concrete placement, and removing of shores.	20:00

1984	<b><u>Water Safety &amp; The Young Adult</u></b> (National Water Safety Congress) Address water safety for off duty water oriented recreation. . <b><u>1. Military Version</u></b> <b><u>2. Civilian</u></b> <b><u>3. Pool Demonstration</u></b>	51:00 21:00 18:00 12:00
1988	<b><u>Water Safety Campaign PSAs Stereo Cassette</u></b> (DOA, COE Pub'ns Depot) <b><u>1. PFDs Save Lives</u></b> <b><u>2. A Few Beers</u></b> <b><u>3. Death Rate</u></b> <b><u>4. The Other Guy</u></b>	07:00 01:45 01:45 01:45 01:45
1987	<b><u>Water Safety For The Family</u></b> (USA Visual Info Ctr) - Covers the basic fundamentals for safe swimming and boating. Discusses the problems associated with alcohol and water related activities.  <b><u>Water Safety Spots</u></b> (USACE) - Several shorts for television on wearing PSAs and not swimming alone.  <b><u>What Is It All About?: Hazard Communication Standard</u></b> (ITS) - Gives an overview of the basic elements of the OSHA Hazard Communication Standard. Explains the basic requirements of the standard, hazard evaluation, warning labels, material safety data sheets, written hazard communication plans, and work area specific training.	16:00 10:00 10:00
1992	<b><u>What is Carelessness?</u></b> (O'Donnell Organization) – Stresses ways to identify the causes of accidents that are wrongly labeled as “carelessness.”	08:00
1986	<b><u>What You Don't Know Could Hurt You: Toxicology</u></b> (ITS) – Informs of the potential harmful effects of chemicals. Examines the nature of toxic effects, the dose/response relationship, routes of entry of toxic substances, and describes various acute cases.	21:00
1978	<b><u>Wheel Type Front End Loaders</u></b> (Labelle) – Discusses operation & equipment requirements, inspection & operation of loaders, and loader movement.	15:00
1999	<b><u>Winter Driving Update</u></b> (AIMS Multimedia) – Demonstrates the safest ways to drive in snow and ice. Emphasizes the significance of being prepared for a breakdown during winter.	

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<b><u>Year</u></b>	<b><u>Title &amp; Description</u></b>	<b><u>Time</u></b>
	<b><u>Wire Rope &amp; Rigging Tape Training</u></b> (Wire Rope & Rigging Consultants) <b><u>Wire Rope: Tape 1</u></b> - Gives information concerning its points of inspection, maintenance, and application. <b><u>Slings and Rigging Hardware: Tape 2</u></b> - Discusses wire rope, synthetic, and chain	168:00 41:00 44:00

	slings. Gives information on points of inspection, maintenance, and application.	
	<u>Basic Rigging: Tape 3</u> - Focus on the rigger's checklist and various lifting applications.	34:00
	<u>Rigging: Tape 4</u> - Talks about rigging geometry and how it applies to your day to day rigging application.	33:00
	<u>Hand Signals: Tape 5</u> - Shows the proper hand signals for rigging crew and the crane operator. Quiz at the end.	16:00
1986	<b><u>The Working Solution</u></b> (Film Media) - Examines worker's compensation injuries from a human perspective as well as financial perspective.	27:00
	<b><u>The World Of Four-Wheeling</u></b> (Jeep Eagle Corp) - Provides an introduction to four-wheel drive. Shows proper ways to negotiate rocks, climb hills, cross moving water, and drive through mud and sand. Demonstrates how to drive through snow and ice.	56:00
	<b><u>You And Office Safety</u></b> (TEKNI-Film) - Humorous approach to office hazards and safety.	09:00
1988	<b><u>Your Healthy Back</u></b> (USACE) - Helps employees and supervisors take responsibility for preventing back injuries.	69:00
	<u>Understanding Your Back: Tape 1</u>	24:00
	<u>Preventing Back Problems: Tape 2</u>	16:00
	<u>Keeping Your Back Healthy: Tape 3</u>	14:00
	<u>Supervising To Prevent and Manage Back Injuries: Tape 4</u>	15:00